

Based on the Task 3 specification and the above DMCD, develop a UML Design Class Diagram (DCD) for the use case “enter new patient information”.

- Navigation visibility and method signatures must be included in the diagram.
- Method names must be indicative and use the camelback notation.
- Attributes are marked private and methods are marked public.
- A boundary/view class, a controller class and a data access class must be included.
- State any reasonable assumption made as annotations to the diagram.

